

AMENDMENTS

In the claims:

Please add the following claims.

- a'
48. (New) A method for providing media information to a user via an interactive media services client device coupled to a programmable media services server device, said method comprising:
- receiving user input identifying a media title;
 - associating said media title with a media title list; and
 - providing the user with a reminder in connection with said media title.
49. (New) The method of claim 48, wherein said client device is a television set-top box.
50. (New) The method of claim 48, wherein said reminder is provided via a television.
51. (New) The method of claim 48, further comprising:
- receiving user input requesting a video presentation identified by said media title; and
 - prompting said user to provide input as to whether said media title should be deleted from said media title list.
52. (New) The method of claim 48 further comprising:
- receiving user input identifying a name for said media title list; and
 - associating said name with said media title list.

a'
Cont'd

53. (New) The method of claim 48 further comprising:
receiving user input identifying a second media title; and
associating said second media title with a second media title list.
54. (New) The method of claim 48 further comprising:
receiving user input from a second user identifying a second media title;
and
associating said second media title with a second media title list.
55. (New) The method of claim 48, wherein said media title list is a pre-defined media title list.
56. (New) The method of claim 55, wherein a category for said media title list is from a group consisting of: comedy, drama, horror, foreign, action, current movies, and future movies.
57. (New) The method of claim 48, wherein said media title list is identified by a date.
58. (New) The method of claim 48, wherein if a video presentation identified by said media title is currently available, then said media title is associated with a first list, but if a video presentation identified by said media title is not currently available, then said media title is associated with a second list.

a'
Cont'd

59. (New) The method of claim 48, wherein data identifying said media title is stored in a database.
60. (New) The method of claim 48, wherein data identifying said media title is stored in non-volatile memory.
61. (New) The method of claim 48, further comprising:
providing said user with a video presentation corresponding to said media title; and
after providing said user with said video presentation, prompting said user as to whether said media title should be deleted from said media title list.
62. (New) The method of claim 48, wherein said user input is provided via a remote control device.
63. (New) The method of claim 62, further comprising:
providing visual feedback to said user showing said media title moving toward an icon.

- a' cont'd
64. (New) The method of claim 63, further comprising:
providing visual feedback to said user confirming that said media title has
been associated with said media title list.
65. (New) A media services system for providing media information to a user via an
interactive media services client device capable of communicating with a
programmable media services server device, said system comprising:
selection logic configured to cause a media title identified by user input to be
associated with a media title list; and
reminder logic configured to provide said user with a reminder in connection
with said media title.
66. (New) The system of claim 65, wherein said selection logic and said reminder logic
are located within said client device.
67. (New) The system of claim 66, wherein said client device is a television set-top box.
68. (New) The system of claim 65, further comprising logic configured to cause said
media title list to be associated with a text string identified via user input.

a'
Cont'd

69. (New) The system of claim 65, further comprising logic configured to prompt said user to provide input as to whether said media title should be deleted from said media title list.
70. (New) The system of claim 65, further comprising logic configured to associate said media title list with a name identified by user input.
71. (New) The system of claim 65, further comprising logic configured to associate a second media title identified by user input with a second media title list.
72. (New) The system of claim 65, further comprising logic configured to associate a second media title identified by a second user with a second media title list.
73. (New) The system of claim 65, wherein said media title list is a pre-defined media title list.
74. (New) The system of claim 65, wherein a category for said media title list is from a group consisting of: comedy, drama, horror, foreign, action, current movies, and future movies.
75. (New) The system of claim 65, wherein said media title list is identified by a date.

a!
Cont'd

76. (New) The system of claim 65, wherein if a video presentation identified by said media title is currently available, then said media title is associated with a first list, but if the video presentation identified by said media title is not currently available, then said media title is associated with a second list.
77. (New) The system of claim 65, wherein said media title is stored in a database contained in said memory.
78. (New) The system of claim 65, wherein said media title is stored in non-volatile memory.
79. (New) The system of claim 65, further comprising logic configured to provide said user with a media presentation identified by said media title, and, after providing said media presentation, to prompt said user to provide input as to whether said media title should be deleted from said media title list.
80. (New) The system of claim 65, wherein said user input is provided via a remote control device.
81. (New) The system of claim 80, further comprising logic configured to cause visual feedback to be provided to said user, said visual feedback showing said media title moving toward an icon.

a'
concl

82. (New) The system of claim 81, further comprising logic configured to cause visual feedback to be provided to said user confirming that said media title has been associated with said media title list.